ABSTRACT

An electromagnetic shielding sheet is capable of shielding electromagnetic radiation generated display, has a proper transparency and uniformly 5 distributed meshes, prevents the occurrence of white and/or black spot defects and linear defects and glaring, and ensures the satisfactory visibility of images. electromagnetic shielding sheet has a conductive structure (109) having lines (107) having straight parts 10 of widths (W) in the range of $C(1 \pm 30\%)$, where C is a predetermined value. The radius (r) of curvature of a side surface (107S) extending between the upper side (107U) and the lower side (107B) of a bank in a section of the lines (107) in a plane perpendicular to the 15 transparent sheet meet a condition expressed by: 1.5t ≤ r ≤ 3.0t, where t is the thickness of the conductive structure (109).